	INSTALLATION SHEET		REVISION 7th	
OUNTRY	INSTALLATION NO.	PART I, ITEM NO.	DATE	
ROUMANIA	193	1	30 Sente	nber 1959
OMN	ALTERNATE NAME(S)	SHEET NO.	UTM CORRDINA	
ORASUL STALIN	BRASOV	4055	LL 9256	
YPE OF INSTALLATION	DIVENT	40))	20 70,0	
TRACTOR PLANT				
IAME OF INSTALLATION UZINELE de TRACT	orare "ernst thatim	AN" (former I.A	.R. Industria	Aeronauti
OCATION				Romana.)
MR 0-8				
ESCRIPTION	· · · · · · · · · · · · · · · · · · ·			
			RESPONSIVE, REPO	RTING
INF	ORMATION REQUIRED	DATE OF		SOURCE
2. Description	and identification	of		
planes produ		057/45	34d	
planes produ		057/45	34d	
planes produ	ceđ.	25X1E		
planes produ	ced. ssible ( full sidev	057/45		
planes produ  3. Photos if po  4. What types a	ced. ssible ( full sidev	25X1E		
planes produced.  3. Photos if possible in the	ced. ssible (full sidev	25X1E		
planes produced.  3. Photos if possible in the	ced. ssible (full sidev re repaired. craft by type and n	25X1E		
planes produced.  3. Photos if possible in the	ced. ssible (full sidev re repaired. craft by type and n	25X1E		
planes produced.  3. Photos if possible in the	ced. ssible (full sidev re repaired. craft by type and n	25X1E		
planes produced.  3. Photos if possible in the	ced. ssible (full sidev re repaired. craft by type and n	25X1E		
planes produced.  3. Photos if possible in the	ced. ssible (full sidev re repaired. craft by type and n	25X1E		
planes produced.  3. Photos if possible in the	ced. ssible (full sidev re repaired. craft by type and n	25X1E		
planes produced.  3. Photos if possible in the	ced. ssible (full sidev re repaired. craft by type and n	25X1E		
planes produced.  3. Photos if possible in the	ced. ssible (full sidev re repaired. craft by type and n	25X1E		

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100130023-5

	INSTALLATION SHEET		REVISION	
COUNTRY	INSTALLATION NO.	PART I, ITEM NO.	DATE 7th	<u></u>
	000	1		
OUMANIA	228 ALTERNATE NAME(S)	SHEET NO.	30 Septem	
OWN	ALTERNATE NAME(S)	SHEET NO.	UIM CORRDINAT	ES
REMUTN		3565	LM 8325	
YPE OF INSTALLATION	N	1 3)0)	1 201 03-7	
ircraft Plane				···
IAME OF INSTALLATION	てれいひかっ	ORKING COMBINE)		
OCATION	NDERA FORETTERA, INDUS	TRIALIZ AAREA LEM	INULUI	
robably at riv	er S, or E of town			
ESCRIPTION		-	•	
irframe plant	(producing gliders, li	ght training/spor	ting aircraf	t and
mer products)	part of a wood working	g plant.	-	
	INFORMATION REQUIRED	F	ESPONSIVE, REPOR	TING
		DATE OF INF	O REPORT NO.	SOURCE
L. Pinpoint lo	ocation.			
<del></del> ,				
?. Number and	type aircraft produce	d or sighted		
<del></del> ,	type aircraft produce	d or signted		
2. Humber and in the area	type aircraft produce	d or sighted		
2. Number and	type aircraft produce	d or signted	1	
2. Humber and in the area	type aircraft produce		1	
2. Number and in the area	type aircraft produce	25X1B4d	1	
2. Mumber and in the area	type aircraft produce	25X1B4d	<b>I</b>	
2. Mumber and in the area	type aircraft produce	25X1B4d		
2. Number and in the area 3. Dimensions, location of	type aircraft produce	25X1B4d		
2. Mumber and in the area	type aircraft produce	25X1B4d		
2. Number and in the area 3. Dimensions, location of Size of lab	type aircraft produce	25X1B40		
2. Number and in the area 3. Dimensions, location of Size of lab	type aircraft produce  type of construction factory buildings.	25X1B40		
2. Number and in the area in t	type aircraft produce  type of construction factory buildings.  or force.	25X1B4c		
2. Number and in the area in t	type aircraft produce  type of construction factory buildings.  or force.  of where the engines	25X1B4c		
2. Number and in the area in t	type aircraft produce  type of construction factory buildings.  or force.  of where the engines	25X1B4c		
2. Number and in the area in t	type aircraft produce  type of construction factory buildings.  or force.  of where the engines	25X1B4c		
2. Number and in the area in t	type aircraft produce  type of construction factory buildings.  or force.  of where the engines	25X1B4c		
2. Number and in the area in t	type aircraft produce  type of construction factory buildings.  or force.  of where the engines	25X1B4c		
2. Number and in the area in t	type aircraft produce  type of construction factory buildings.  or force.  of where the engines	25X1B4c		
2. Number and in the area in t	type aircraft produce  type of construction factory buildings.  or force.  of where the engines	25X1B4c		
2. Number and in the area in t	type aircraft produce  type of construction factory buildings.  or force.  of where the engines	25X1B4c		
2. Number and in the area in t	type aircraft produce  type of construction factory buildings.  or force.  of where the engines	25X1B4c		
2. Number and in the area in t	type aircraft produce  type of construction factory buildings.  or force.  of where the engines	25X1B4c		

	INS	TALLATION SHEET			REVISION 7th	
COUNTRY		INSTALLATION NO.	PART I, ITE	M NO.	DATE	
ROUMANIA		65	1		30 September	r 1959
OWN		ALTERNATE NAME(S)	SHEET NO.		UTM CORRDINAT	ES
UCHAREST			4040		MK 3021	
YPE OF INSTALL	ATION				<del> </del>	***************************************
heoretical	Airframe F	esearch				
IAME OF INSTALL.		ulare Romans				
OCATION						
200 Calea V	ictoriel					•
ESCRIPTION		·				
						·
	INFORMAT	ION REQUIRED	<u></u>	RE:	SPONSIVE, REPORT	FING SOURCE
. What fac	ilities ex	ist for theoret	ical			
airfreme Listen f or low r operate	research? or wind tu umble type	nnel sound (hig of sound) wind hen more electr	fh whine I tunnel m	<b>2</b> y		
airfreme Listen f or low r operate power is What is	research? or wind tu umble type at night w svailable	nnel sound (high of sound) wind then more electrication of this plant	fa whine I tunnel m	ıy		
airfreme Listen f or low r operate power is What is	research? or wind tu umble type at night w available connection	nnel sound (high of sound) wind then more electrication of this plant	fa whine I tunnel m	<b>2</b> y		
airfreme Listen f or low r operate power is . What is	research? or wind tu umble type at night w available connection	nnel sound (high of sound) wind then more electrication of this plant	fa whine I tunnel m	<b>2</b> y		
airfreme Listen f or low r operate power is . What is	research? or wind tu umble type at night w available connection	nnel sound (high of sound) wind then more electrication of this plant	fa whine I tunnel m	<b>2</b> y		
airfreme Listen f or low r operate power is What is	research? or wind tu umble type at night w available connection	nnel sound (high of sound) wind then more electrication of this plant	fa whine I tunnel m	ž.y		
airfreme Listen f or low r operate power is What is	research? or wind tu umble type at night w available connection	nnel sound (high of sound) wind then more electrication of this plant	fa whine I tunnel m	ay.		
airfreme Listen f or low r operate power is What is	research? or wind tu umble type at night w available connection	nnel sound (high of sound) wind then more electrication of this plant	fa whine I tunnel m	<b>≥</b> y		
airfreme Listen f or low r operate power is What is	research? or wind tu umble type at night w available connection	nnel sound (high of sound) wind then more electrication of this plant	fa whine I tunnel m	≱y		
airframe Listen f or low r operate power is What is	research? or wind tu umble type at night w available connection	nnel sound (high of sound) wind then more electrication of this plant	fa whine I tunnel m	ay.		

Approved For Release 2000/08/23 : CIA-RDP62\$00231A000100130023-5

	INSTALLATION SHEET	1.		7th	
COUNTRY	INSTALLATION NO.	PART I, IT	TEM NO.	DATE	<u> </u>
ROUMANIA	64	1		30 Septemb	er 1959
TOWN	ALTERNATE NAME(S)	SHEET NO.	,	UTM CORRDINATI	
BUCHAREST		i <sub>4</sub> Ol	÷O	NK 3021	
TYPE OF INSTALLATION					
Research and	analysis, wind tunne	1		•	
NAME OF INSTALLATION			<del> </del>		
LOCATION					
Mairanaika as	Detahamani				
University of	prenere e				
IN	NFORMATION REQUIRED			ESPONSIVE, REPORT	ING SOURCE
			DATE OF INF	REPORT NO.	SOURCE
2. Listen for wi or low rumble may operate a power is avai		nd tunnel electric			
2. Listen for wi or low rumble may operate a power is avai	ind tunnel sound (hi e type of sound) wir at night when more	nd tunnel electric			
2. Listen for wior low rumble may operate a power is available. Connection of	ind tunnel sound (hi e type of sound) wir at night when more e ilable.	nd tunnel electric			
2. Listen for wior low rumble may operate a power is available. Connection of	ind tunnel sound (hi e type of sound) wir at night when more e ilable.	nd tunnel electric			
2. Listen for wior low rumble may operate a power is available. Connection of	ind tunnel sound (hi e type of sound) wir at night when more e ilable.	nd tunnel electric			
2. Listen for wior low rumble may operate a power is available. Connection of	ind tunnel sound (hi e type of sound) wir at night when more e ilable.	nd tunnel electric			
2. Listen for wior low rumble may operate a power is available. Connection of	ind tunnel sound (hi e type of sound) wir at night when more e ilable.	nd tunnel electric			
2. Listen for wior low rumble may operate a power is available. Connection of	ind tunnel sound (hi e type of sound) wir at night when more e ilable.	nd tunnel electric			
2. Listen for wior low rumble may operate a power is available. Connection of	ind tunnel sound (hi e type of sound) wir at night when more e ilable.	nd tunnel electric			
2. Listen for wior low rumble may operate a power is available. Connection of	ind tunnel sound (hi e type of sound) wir at night when more e ilable.	nd tunnel electric			
2. Listen for wior low rumble may operate a power is available. Connection of	ind tunnel sound (hi e type of sound) wir at night when more e ilable.	nd tunnel electric			

Approved For Release 2000/08/23: CIA-RDP62S00231A000100130023-5 INSTALLATION SHEET 7th COUNTRY INSTALLATION NO. PART I, ITEM NO. ROUMANIA 16 30 September 1959 ALTERNATE NAME(S) SHEET NO. UTM CORRDINATES BACAU 4565 MM 9357 TYPE OF INSTALLATION AIRCRAFT PLANT NAME OF INSTALLATION ROUMANIAN AIRCRAFT WORKS (UZINELE ROMANE AERONAUTICE) MM 938522 South of Bacau, lies West of Focsani highway, 500 meters SSE hwy & Bucharest R.R. DESCRIPTION RESPONSIVE, REPORTING INFORMATION REQUIRED DATE OF INFO Evidence of aircraft manufacture, assembly, or component production. Number of employees, shifts, Count, identification, markings and nose or tail numbers and/or letters of aircraft in area. Photos, if possible (full side view of individual aircraft, nose or tail oblique view of rows of aircraft) of aircraft in 25X1B4d area. If no photo get 5. Photos of plant or layout and sketch with dimensions and type of buildings. 5. Evidence of underground plant. Date production of particular type started. β. Evidence of foreign assistance. Evidence of jet engine testing.

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100130023-5